```
Appl. No. 10/044,701
Amdt. dated Sept. 21, 2009
Reply to Office action of April 20, 2009
```

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (currently amended) A method for operating a hearing device in which one of several possible hearing programs is <u>automatically selectable by the hearing device</u> selected at a given time in order to adjust to a momentary acoustic surround situation, which is <u>automatically recognizable by the hearing device</u>, said adjustment being made in that parameters of a transfer function provided between a microphone and a hearer receiver are changed, <u>where</u> whereas the parameters to be changed according to the hearing program switching are adjusted from a momentary value to a <u>new desired</u> value in a smooth manner in response to a filter unit, the filter unit having a timed response to a bi-level switching state value, said timed response controlling said changes, <u>wherein the hearing program can be changed by manual intervention over an oversteer unit at the hearing device or by a remote control having effect on the hearing device, whereby the manually selected hearing program tags improgram tags immediate full effect upon selection.</u>
- (original) The method according to claim 1, whereas the smooth transition from a momentary value of a parameter to a desired value is extended over a given time range.
- (previously presented) The method according to claim 1, whereas the smooth transition from a momentary value of a parameter to a desired value corresponds to a step response of a low-pass filter.
- (previously presented) The method according to claim 2, whereas the smooth transition from a momentary value of a parameter to a desired value corresponds to a step response of a low-pass filter.
- (original) The method according to claim 1, whereas the smooth transition from a momentary value of a parameter to a desired value is generated using a ramp generator.
- (original) The method according to claim 2, whereas the smooth transition from a momentary value of a parameter to a desired value is generated using a ramp generator.
 - 7. (cancelled)
 - 8. (cancelled)
 - (cancelled)

```
Appl. No. 10/044,701
Amdt. dated Sept. 21, 2009
Reply to Office action of April 20, 2009
```

- 10. (cancelled)
- (cancelled)
- 12. (cancelled)
- 13. (cancelled)
- 14. (cancelled)
- 15. (cancelled)
- 16. (cancelled)
- 17. (cancelled)
- 18. (cancelled)
- 19. (currently amended) The method according to one of the claims 1 to 6 18, whereas one or several of the following parameters are used:
 - maximum attenuation;
 - width of registration;
 - amplification;
 - compression;
 - scaling;
 operating point of a noise suppression unit:
 - time constant of the compression;
 - compression knee point:
 - limiter:
 - operating point of the suppression unit for the signal feedback:
 - operating point of a recognition unit of the acoustic surrounding.
- 20. (currently amended) A hearing device operating according to claim 1, wherein whereas at least one smooth transition filter unit having a timed response to said a bi-level switching state value is provided which filter unit generates time-based transitions of parameters which are affected by hearing program switching in response to the bi-level switching state value, in that values of the parameters to be changed by a hearing program switching are passed through the filter unit in order to obtain a smooth transition from a momentary to a desired parameter value.
- (previously presented) The hearing device according to claim 20, whereas the filter unit features low-pass characteristics.

Appl. No. 10/044,701 Amdt. dated Sept. 21, 2009 Reply to Office action of April 20, 2009

- 22. (previously presented) The hearing device according to claim 20, whereas the filter unit comprises a ramp generator.
 - 23. (cancelled)
 - 24. (cancelled)